

GOOIT ELECTRONICS GY-560 POCKET FREQUENCY COUNTER AND R.F. SNIFFER

The GY-560 is an inexpensive, handy addition to any shack. Measuring in at a miniscule 55x95x23(mm) and weighing barely 100g, it is truly portable. Powered by a single PP-3 9V disposable battery. Frequency coverage: 50MHz to 2,4GHz.



Operation is simple, with just one control button to switch on and off. You can select tuning bandwidths of 200kHz (ideal for digital signals), 1kHz or 100Hz. The LCD display indicates both frequency and relative signal strength. Operational distance from a signal source is dependant on that transmitters RF power. The device is sensitive enough to even lock on to the very low RF output of a remote control! Typically a 5W walkie-talkie can be detected within 1m and a 50W mobile transceiver within 5m.

YAEGE FC-2 POCKET FREQUENCY COUNTER



The FC-2 is a pocket frequency counter that covers from 1MHz to 2,6GHz. Powered from 2 x AAA Ni-MH rechargeable cells (batteries and charger included), and equipped with a screw-in broadband "duddy" antenna the FC-2 measures just 85x50x22(mm) and weighs almost nothing! The LCD, apart from displaying frequency, also indicates relative signal strength and battery condition. Claimed sensitivity is <5mV at 100MHz and 400MHz and <15mV at 1GHz. The gate is selectable for 0.64s, 0.064s, 0.64ms and 6,4s.

HS GP-58 2M BASE STN. ANTENNA

This imported 5/8 wave ground plane vertically polarized base station antenna exhibits 3.2dB gain over a dipole and has a V.S.W.R. of less than 1,5 at resonance. Impedance is a nominal 50 Ohms. Weighing in at just under 1Kg, It can be installed on a mast of up to 35mm diameter. The antenna socket is an SO-239 (use PL-259 plug). The use of a thick radiator element ensures wide band coverage and low S.W.R. DC grounding provides connected transceiver with a measure of protection from lightening.

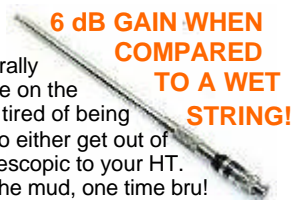


UT-106BNC 2 BAND MAG MOUNT MOBILE ANTENNA
At under 40cm in length, this ultra-compact antenna, together with your dual band handheld, is the ultimate traveling companion. It covers the 2m and 70cm amateur bands. Fitted with 3m of RG-174 which is terminated with a BNC connector. The antenna is rated for a maximum 20W and exhibits a V.S.W.R. of under 1,5 at resonance. 3.0dBi gain at 70cm. Unity on 2m.



PUT YOUR HANDIE ON STEROIDS!

Most handie-talkies are notorious for their convenient, yet poor-performing "rubber-duddy" helical antennas that literally suck the life out of your signal. If you are on the fringe of your favorite repeater and are tired of being told how poor your signal is, you need to either get out of bed or fit a range boosting 5/8 wave telescopic to your HT. This antenna will get your signal out of the mud, one time bru! Suitable for any 2m portable transceiver with BNC termination.



NAGOYA RB-CLP WINDOW CLIP MOUNT BRACKET



A quick and easy way to get your signal "out of the car"! Manufactured from high quality stainless steel, the RB-CLP comes fitted with a 3m length of RG-174 coax, terminated with a BNC plug. Simply remove the ducky from your handheld, fit it to the BNC socket, plug the coax in its' place and clip the bracket onto your car window...

NAGOYA RB-MJPL MAGNETIC AERIAL BASE



Strong magnet base

Suitable for most antennas with UHF female style fitting

4m RG-58 A/U with PL-259 plug fitted

Magnet size: 130mm

HOXIN GS ANTENNA TRUNK-LIP MOUNT BRACKET

Manufactured in Japan, from quality materials, this bracket is ideal for fitting an SO-239 socket to and mounting any suitable VHF, UHF or dual-band antenna onto.

To reiterate, apart from the GS mount, you'll also need an antenna, antenna receptacle, coax cable and connector.



SURMEN SW-505 DUAL-BAND MOBILE ANTENNA

Frequency: 144/430 MHz

Connector: PL-259

Max. R.F.: 50W

V.S.W.R.: <1,5

Impedance: 50 Ohm

Length: 44cm

Gain: 2,15dB

Weight: 74g

IDEAL LOW-PROFILE ANTENNA TO USE WITH NAGOYA RB-MJPL MAG MOUNT OR HOXIN GS BRACKET

INTEK MAG-1345

COMPACT 10M MAGNETIC MOUNT ANTENNA



This mobile antenna stands just 35cm tall but delivers surprising performance. Fitted with 4m of RG-58U coax, terminated with a PL-259 connector, at resonance, this antenna exhibits a V.S.W.R. of just 1,2:1 Suitable for use with any transceiver in the range of 26MHz to 30MHz making it ideal for 10m amateur band, 29MHz "C" band or 27MHz Citizens Band. The manufacturer claims a 3dB gain over who-knows-what, but us hams know it's BS....

ZARA 130 THROUGH-HOLE MOUNT VHF ANTENNA



The Zara 130 is a base-loaded 5/8 wavelength mobile antenna with a stainless steel shock spring, designed for mounting to the metal body panel of a vehicle. The whip is adjustable to compensate for any body angle variation and comes pre-fitted with 4m RG58. No connector. Rated at up to 100W, the antenna has a gain of 2dB. Un-tuned, it is 151cm long and can withstand speeds of up to 220km/h.